## VOL. 37. INDEX.

## Fasc. 1. (17. VII. 1956.)

	Pag.
Effect of Adrenaline, Noradrenaline, Isopropyl-Noradrenaline and Ephedrine on Tone and Lactic Acid Formation in Bovine Tracheal Muscle. By E. Mohme-Lundholm	1
A Vitamin B <sub>12</sub> -binding Factor Formed in Cultures of Euglena	5
gracilis var. bacillaris. By H. P. ØSTERGAARD KRISTENSEN Conduction Velocity and Amplitude of the Action Potential as Related to Circumference in the Isolated Fibre of Frog Muscle.	8
By C. H. Håkansson	14
K. LANGE ANDERSEN and P. F. SCHOLANDER Fibrinolysokinase Activity in Animal and Human Tissue. By T.	35
ASTRUP and I. STERNDORFF  The Effect of 2,4-Dinitrophenol on ATPase Activity in the Particulate and Soluble Fraction of Rat Diaphragm. By E. BRIGHAM,	40
T. Brinch-Johnsen and O. Walaas	48
Species Differences in the Water Taste. By Y. ZOTTERMAN Reactions of Hedgehogs, Hibernating and Non-Hibernating, to the Inhalation of Oxygen, Carbon Dioxide and Nitrogen. By G.	60
BIÖRCK, B. JOHANSSON and H. SCHMID	71
CELANDER and S. MELLANDER On the Intestinal Absorption of 2,2-Dimethylstearic Acid Fed as Free Acid or as Glyceride. By R. BLOMSTRAND, N. TRYDING and	84
G. Westöö	91
Fasc. 2—3. (26. IX. 1956.)	
The Composition of Pancreatic Juice as Compared to Sweat, Parotid Saliva and Tears. By F. Bro-Rasmussen, SÅ. Killman and J.	
HESS THAYSEN	97

Exp

Pot

Th A I Th

In

T

1
Pag.
Tonic and Phasic Ventral Horn Cells Differentiated by Post-Tetan-
ic Potentiation in Cat Extensors. By R. Granit, HD. He-
NATSCH and G. Steg 114
Free Fatty Acid Content of Rat Thoracic Duct Lymph during Fat
Absorption. By B. Borgström and N. Tryding 127
Some Aspects of the Basal Tone of the Blood Vessels. By B.
Löfving and S. Mellander
and Rats Reared on a Nearly Fat-free Diet. By H. Dam, P. F.
ENGEL and G. Kofoed Nielsen
Atrophy of Salivary Gland following Adrenalectomy or Hypo-
physectomy and the Effect of DOCA in Cats. By G. Kahlson and
S. Renvall
The Distribution of Cholinesterases in Cats and Changes Caused by
Hypophysectomy, Adrenalectomy, Undernutrition and DOCA.
By G. Kahlson and S. Renvall 159
The Effect of a Vasodilator (Priscol) on the Gastric Secretion.
By B. NORDGREN and K. J. ÖBRINK
On the Sulphate Metabolism of the Sulphocerebrosides of the
Brain. By A. Holmgård
Ovarian Hormones and Insulin. By K. Ahrén and D. Jacob-
SOHN
SOHN
CJ. CLEMEDSON
On the Permeability of Guinea Pig Placenta for Triiodothyronine.
By H. LYBECK 215
The Fate of the Sulfate Group of Chondroitin Sulfate after Ad-
ministration to Rats. By CH. DOHLMAN 220
Release of Adenosine Triphosphate along with Adrenaline and
Noradrenaline Following Stimulation of the Adrenal Medulla. By
A. CARLSSON and NA. HILLARP
Determination of Carbon Monoxide in Small Gas Volumes. By H.  LINDERHOLM and T. SJÖSTRAND
Symmetric Hydrolysis with Intestinal Enzymes, Acid-Neutral-
izing Effect and Toxicity of Isopropyl Esters of Phenylalanine
Isomers. By A. Wretlind
Central Control of Heat Loss Mechanisms in the Goat. By B.
Andersson, R. Grant and S. Larsson
Fasc. 4. (5. XI. 1956.)
Some Laboratory Data on Hedgehogs, Hibernating and Non-
hibernating. By G. Biörck, B. Johansson and S. Veige 281

 Pag. san-HE- . . . 114 Fat . . . 127 B. . . 134 ks F. . . 142 odd . . 150 y

. 159 . 177 . 185

235

40

51 31

	Pag
Experiments on the Influence of Adrenaline and Noradrenaline on the Potassium Absorption of Red Blood Cells from Pigeons and	
Frogs. By S. L. Ørskov	299
Potentiation by Histaminase Inhibitors of the Blood Pressure	
Responses to Histamine in Cats. By SE. LINDELL and H.	
Westling	307
The Content of Carbohydrates in Caseins from Different Species.	
By B. Johansson and L. Svennerholm	324
A Further Analysis of the Neuromuscular Block Caused by Acetyl-	
choline. By S. Thesleff	330
The Effect of Anesthetic Agents on Skeletal Muscle Membrane. By	
S. Thesleff	335
Histamine and Mast Cells. Studies on Living Connective Tissue in the Hamster Cheek Pouch. By G. ASBOE-HANSEN and O. We-	
GELIUS	350
Influence of Cholesterol Feeding on the Distribution of Polyenoic	
Fatty Acids in the Liver of Chicks. By H. DAM and G. KOFOED	
NIELSEN	359
Quantitative Aspects of the Sympathetic Neuro-Hormonal Control	
of the Heart. By B. Folkow, B. Löfving and S. Mellander	363
Transcapillary Migration of Ethyl Alcohol in the Pulmonary	
Circulation. A Method for Determining the Water Content of the	
Lungs in Vivo. By P. Anthonisen and C. Crone	370
The Relative Rates of Formation of Acetic, Propionic and Butyric	
Acid in the Rumen of Sheep. By K. HALSE and W. VELLE	380

Supplementum 125. Die Pupillographie und das Pupillogramm. By Peter Petersen.

Supplementum 126. Human Standard and Maximal Metabolic Rate to Fat Free Body Mass. By WILHELM VON DÖBELN.

Supplementum 127. On Phosphate Exchange in the Central Nervous System with Special Reference to Metabolic Activity in Barriers. By Lennart Herlin.

## INDEX AUCTORUM.

HÅKA

HALS Ru

HENNY VEHESS SITE OF THE STATE OF THE STATE

LLL

M

	Pag.
AHRÉN, K. and D. JACOBSOHN, Mammary Gland Growth	190
ANDERSSON, B., R. GRANT and S. LARSSON, Central Control of	
Heat Loss Mechanisms	261
Anthonisen, P. and C. Crone, Transcapillary Migration of Ethyl	
Alcohol in the Pulmonary Circulation	370
ASBOE-HANSEN, G. and O. WEGELIUS, Histamine and Mast Cells	350
ASTRUP, T. and I. STERNDORFF, Fibrinolysokinase Activity	40
BIÖRCK, G., B. JOHANSSON and H. SCHMID, Reactions of Hiber-	
nating and Non-Hibernating Hedgehogs	71
BIÖRCK, G., B. JOHANSSON and S. VEIGE, Data on Hedgehogs, Hi-	
bernating and Non-hibernating	281
BLOMSTRAND, R., N. TRYDING and G. WESTÖÖ, Intestinal Ab-	
sorption of 2,2-Dimethylstearic Acid	91
BORGSTRÖM, B. and N. TRYDING, Free Fatty Acid Content of Rat	
Thoracic Duct Lymph	127
Brigham, E., T. Brinch-Johnsen and O. Walaas, 2,4-Dinitrophe-	
nol on ATPase Activity	48
Brinch-Johnsen, T., E. Brigham and O. Walaas, 2,4-Dinitro-	
phenol on ATPase Activity	48
Bro-Rasmussen, F., SA. Killman and J. Hess Thaysen, Com-	
position of .ncreatic Juice	97
CARLSSON, A. and NA. HILLARP, Release of Adenosine Triphos-	
phate Following Stimulation of the Adrenal Medulla	235
CELANDER, O. and S. MELLANDER, Elimination of Catechol Amines	
in Lymph	84
CLEMEDSON, CJ., Shock Wave Transmission to the Central	001
	204
CRONE, C. and P. Anthonisen, Transcapillary Migration of Ethyl	
	370
Dam, H., P. F. Engel and G. Kofoed Nielsen, Polyenoic Fatty	140
	142
DAM, H. and G. KOFOED NIELSEN, Cholesterol Feeding on the	070
	359
	<b>22</b> 0
ENGEL, P. F., H. DAM and G. KOFOED NIELSEN, Polyenoic Fatty	1.40
	142
ERIKSON, H., J. KROG, K. LANGE ANDERSEN and P. F. SCHOLAN-	95
DER, Critical Temperature in Naked Man	<b>3</b> 5
FOLKOW, B., B. LÖFVING and S. MELLANDER, Sympathetic Neuro-	909
Hormonal Control of the HeartGRANIT, R., HD. HENATSCH and G. STEG, Tonic and Phasic	363
Wanter I Ham Colle	114
Ventral Horn Cells	114
	261
Heat Loss Mechanisms	261

Pag. .. 190 of .. 261 yl

. 370 ls 350 . 40 . 71

		Pag.
ı	Håkansson, C. H., Conduction Velocity and Action Potential in	1
I	the Isolated Fibre of Frog Muscle	14
ı	HALSE, K. and W. VELLE, Acetic, Propionic and Butyric Acid in the	,
I	Rumen of Sheep	380
ı	HENATSCH, HD., R. GRANIT and G. STEG, Tonic and Phasic	;
I	Ventral Horn Cells	114
I		
I	sition of Pancreatic Juice	97
ı	HILLARP, NÅ. and A. CARLSSON, Release of Adenosine Triphos-	
	phate Following Stimulation of the Adrenal Medulla	
	Holmgård, Å., Sulphate Metabolism of the Sulphocerebrosides of	
	the Brain	185
	JACOBSOHN, D. and K. AHRÉN, Mammary Gland Growth	
	JOHANSSON, B., G. BIÖRCK and H. SCHMID, Reactions of Hiber-	71
	nating and Non-Hibernating Hedgehogs	71
	Hibernating and Non-hibernating	281
	Hibernating and Non-hibernating	201
	in Casains	324
	in Caseins	150
	Kahlson, G. and S. Renvall, Cholinesterases in Cats	159
	KILLMAN, SÅ., F. BRO-RASMUSSEN and J. HESS THAYSEN, Com-	100
	position of Pancreatic Juice	97
	KOFOED NIELSEN, G. and H. DAM, Cholesterol Feeding on the	
	Distribution of Polyenoic Fatty Acids	359
	Distribution of Polyenoic Fatty Acids	
	Acids in Chicks and Rats	142
	Krog, J., H. Erikson, K. Lange Andersen and P. F. Scholan-	
	DER, Critical Temperature in Naked Man	35
	Lange Andersen, K., H. Erikson, J. Krog and P. F. Scho-	
	LANDER, Critical Temperature in Naked Man	35
	LARSSON, S., B. ANDERSSON and R. GRANT, Central Control of	
	Heat Loss Mechanisms	261
	LINDELL, SE. and H. WESTLING, Potentiation by Histaminase	
	Inhibitors	307
		940
	Monoxide	240
	Hormonal Control of the Heart	363
	Löfving, B. and S. Mellander, Basal Tone of the Blood Vessels	134
	LYBECK, H., Permeability of Guinea Pig Placenta	
	MELLANDER, S. and O. CELANDER, Elimination of Catechol Amines	210
	in Lymph	84
	MELLANDER, S., B. FOLKOW and B. LÖFVING, Sympathetic Neuro-	
	Hormonal Control of the Heart	363
	MELLANDER, S. and B. LÖFVING, Basal Tone of the Blood Vessels	134
	MOHME-LUNDHOLM, E., Adrenaline, Noradrenaline, Isopropyl-	
	Noradrenaline and Ephedrine on Tracheal Muscle	1
	-	

	rag.
MOHME-LUNDHOLM, E., Calcium Ions and Smooth Muscle	5
NORDGREN, B. and K. J. ÖBRINK, Priscol on Gastric Secretion	177
ÖBRINK, K. J. and B. NORDGREN, Priscol on Gastric Secretion	177
Ørskov, S. L., Potassium Absorption of the Erythrocytes of	
Frogs	295
ØRSKOV, S. L., Influence of Adrenaline and Noradrenaline on the	
Potassium Absorption of Red Blood Cells	299
ØSTERGAARD KRISTENSEN, H. P., A Vitamin B12-Binding Factor	8
RENVALL, S. and G. KAHLSON, Atrophy of Salivary Gland	150
RENVALL, S. and G. KAHLSON, Cholinesterases in Cats	159
SCHMID, H., G. BIÖRCK and B. JOHANSSON, Reactions of Hiberna-	100
ting and Non-Hibernating Hedgehogs	71
SCHOLANDER, P. F., H. ERIKSON, J. KROG and K. LANGE ANDER-	• •
SEN, Critical Temperature in Naked Man	35
SJÖSTRAND, T. and H. LINDERHOLM, Determination of Carbon	00
Monoxide	240
STEG, G., R. GRANIT and HD. HENATSCH, Tonic and Phasic Ven-	210
tral Horn Cells	114
STERNDORFF, I. and T. ASTRUP, Fibrinolysokinase Activity	40
SVENNERHOLM, L. and B. Johansson, Content of Carbohydrates	10
in Caseins	324
THESLEFF, S., Neuromuscular Block Caused by Acetylcholine	330
THESLEFF, S., Anesthetic Agents on Skeletal Muscle Membrane	335
TRYDING, N., R. BLOMSTRAND and G. WESTÖÖ, Intestinal Absorp-	000
tion of 2,2-Dimethylstearic Acid	91
TRYDING, N. and B. BORGSTRÖM, Free Fatty Acid Content of Rat	01
Thoracic Duct Lymph	127
WALAAS, O., E. BRIGHAM and T. BRINCH-JOHNSEN, 2,4-Dinitro-	12.
phenol on ATPase Activity	48
WEGELIUS, O. and G. ASBOE-HANSEN, Histamine and Mast Cells.	350
Veige, S., G. Biörck and B. Johansson, Data on Hedgehogs,	000
Hibernating and Non-hibernating	281
VELLE, W. and K. Halse, Acetic, Propionic and Butyric Acid	201
in the Rumen of Sheep	380
WESTLING, H. and SE. LINDELL, Potentiation by Histaminase	000
Inhibitors	307
Westöö, G., R. Blomstrand and N. Tryding, Intestinal Ab-	001
sorption of 2,2-Dimethylstearic Acid	91
WRETLIND, A., Hydrolysis, Acid-Neutralizing Effect and Toxicity	01
of Isopropyl Esters of Phenylalanine Isomers	251
ZOTTERMAN, Y., Water Taste	60
THE PARTY AND THE POLICE AND THE PROPERTY OF T	00